

Linux Plumbers Conference / LinuxCon Europe 2014

# How to design a Linux kernel interface

Michael Kerrisk  
man7.org Training and Consulting  
<http://man7.org/training/>

15 October 2014  
Düsseldorf, Germany

Is there a kernel developer  
in the house?

This is going to be one of  
*those* talks

# Who am I?

---

- I'm going to sound like your mother
- But actually:
  - Maintainer of Linux *man-pages* project since 2004
    - Documents kernel-user-space and C library APIs
    - 12,000 commits, 157 releases, author/co-author of 330+ of 970+ pages in project
  - Quite a bit of design review of Linux APIs
  - Lots of testing, lots of bug reports
  - Author of a book on the Linux programming interface
  - IOW: looking at Linux APIs a lot and for a long time

I'm talking more about process  
than technical detail

# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right

# Outline

---

- 1 **The problem**
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right

# Implementation of APIs is the lesser problem

(Performance can be improved later;  
bugs are irritating, but can be fixed)



API design is the big problem

# Why is API design a problem?

---

- Hard to get right
- (Usually) can't be fixed
  - Fix == ABI change
  - User-space will break
  - and worse...
  
- You'll stop Linus smiling
- And...

*Thousands* of user-space  
programmers will live with your  
(bad) design for *decades*

# Many kinds of APIs

---

- Pseudo-filesystems (/proc, /sys, /dev/mqueue, debugfs, configfs, etc.)
- Netlink
- Auxiliary vector
- Virtual devices
- Signals
- System calls  $\Leftarrow$  **focus, for purposes of example**
  - (4 new syscalls in 3.17!)
- *ioctl()*, *prctl()*, *fcntl()*, and other multiplexor syscalls

# Outline

---

- 1 The problem
- 2 Think outside your use case**
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right

## Example: POSIX messages

---

- POSIX MQs: message-based IPC mechanism, with priorities for messages
  - *mq\_open()*, *mq\_send()*, *mq\_receive()*, ...
  - Linux 2.6.6
- Usual use case: reader consumes messages (nearly) immediately
  - (i.e., queue is usually short)
- Kernel developers coded for usual use case

## Example: POSIX messages

---

- Linux 3.5: a vendor developer raises ceiling on number of messages allowed in MQ
  - Raised from 32,768 to 65,536 to serve a customer request
- I.e., customer wants to queue **masses** of unread messages
- Developer notices problems with algorithm that sorts messages by priority
  - **Approximates to bubble sort(!)**
  - Will not scale well with (say) 50k messages in queue...
- Among a raft of other MQ changes, developer fixes sort algorithm

When designing APIs, remember:

User-space programmers are  
endlessly inventive



And they outnumber you  
10,000 to 1

Morale 1: try to imagine the ways  
in which an army of inventive  
user-space programmers might  
(ab)use your API

# Is this such a big deal?

A performance bug got found and fixed. So what?

(but there's more...)

# The 3.5 MQ changes broke user space in at least two places

- **Introduced hard limit of 1024 on `queues_max`**, disallowing even superuser to override
  - Fixed by commit `f3713fd9c` in 3.14, and in stable
- **Semantics of value exported in `/dev/mqueue QSIZE` field changed**
  - Now includes overhead bytes
  - <http://thread.gmane.org/gmane.linux.man/7050>

Morale 2: without unit tests you  
*will* screw up someone's API

# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests**
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right

- To state the obvious, unit tests:
  - **Prevent behavior regressions** in face of future refactoring of implementation
  - Provide **checks that API works as expected/advertised**

Regressions happen too often



# Examples of regressions

---

- Inotify `IN_ONESHOT` flag
  - (inotify == filesystem event notification API added in Linux 2.6.13)
  - By design, `IN_ONESHOT` did not cause an `IN_IGNORED` event when watch is dropped after one event
  - Inotify code was refactored during fanotify implementation (early 2.6.30's)
  - From 2.6.36, `IN_ONESHOT` *does* cause `IN_IGNORED`
- Linux 2.6.12 silently changed meaning of `fcntl()` `F_SETOWN`
  - Change discovered many releases later; too late to fix
    - Maybe some new applications depend on new behavior!
  - $\Rightarrow$  now we have `F_SETOWN_EX` to get old semantics

Does it do what it says  
on the tin?

(Too often, the answer is no)

# Does it do what it says on the tin?

---

- Inotify IN\_ONESHOT flag
  - Provide **one** notification event for a monitored object, then disable monitoring
  - Tested in 2.6.16; simply did not work
    - ⇒ zero testing before release...
- Inotify event coalescing
  - Successive identical events (same event type on same file) are combined
    - Saves queue space
  - Before Linux 2.6.25, a new event would be coalesced with item at *front* of queue
    - I.e., with oldest event rather than most recent event
    - Clearly: minimal pre-release testing

# Does it do what it says on the tin?

---

- *recvmsg()* *timeout* argument
  - Syscall to receive multiple datagrams, added in 2.6.33
  - *timeout* added late in implementation, after reviewer suggestion
  - **Apparent** concept: place timeout on receipt of complete set of datagrams
  - **Actual** implementation: timeout *tested only after receipt of each datagram*
    - Renders timeout useless...
- Clearly, no actual testing of implementation
- Also, confused implementation with respect to use of EINTR error after interruption by signal handler
  - <http://thread.gmane.org/gmane.linux.kernel/1711197/focus=6435>

Probably, all of these problems could have been avoided if there were unit tests

Writing a new kernel-user-space  
API?  $\Rightarrow$  include unit tests

Refactoring code under existing  
API that has no unit tests?  $\Rightarrow$   
*please* write some

# Where to put your tests?

---

- Historically, only real home was LTP (Linux Test Project), but:
  - Tests were out of kernel tree
  - Often only added after APIs were released
  - Coverage was only partial
- New (2014) *kselftest* project will hopefully improve matters:
  - In-tree tests
  - Paid maintainer: Shuah Khan
  - Wiki: <https://kselftest.wiki.kernel.org/>
  - Mailing list: [linux-api@vger.kernel.org](mailto:linux-api@vger.kernel.org)

But, how do you know what to test if there is no specification?



# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification**
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right

“Programming is not just an act of telling a computer what to do: it is also an act of telling other programmers what you wished the computer to do. Both are important, and the latter deserves care.”

Andrew Morton, March 2012

Fundamental problem behind  
(e.g.) *recvmmsg()* *timeout* bugs:

no one wrote a specification  
during development or review

# A test needs a specification

---

*recvmsg()* *timeout* argument needed a specification; something like:

- The *timeout* argument implements three cases:
  - ① *timeout* is NULL: the call blocks until *vlen* datagrams are received.
  - ② *timeout* points to  $\{0, 0\}$ : the call (immediately) returns up to *vlen* datagrams if they are available. If no datagrams are available, the call returns immediately, with the error EAGAIN.
  - ③ *timeout* points to a structure in which at least one of the fields is nonzero. The call blocks until either:
    - (a) the specified timeout expires
    - (b) *vlen* messages are received

In case (a), if one or more messages has been received, the call returns the number of messages received; otherwise, if no messages were received, the call fails with the error EAGAIN.

- If, while blocking, the call is interrupted by a signal handler, then:
  - if 1 or more datagrams have been received, then those datagrams are returned (and interruption by a signal handler is not (directly) reported by this or any subsequent call to *recvmsg()*).
  - if no datagrams have so far been received, then the call fails with the error EINTR.

Specifications have numerous benefits:

- Provides target for implementer
- Without specification, how can we differentiate implementer's *intention* from actual *implementation*
  - IOW: how do we know what is a bug?
- Allow us to write unit tests
- Allow reviewers to more easily understand and critique API
  - $\Rightarrow$  will likely increase number of reviewers

# Where to put your specification?

---

- At a minimum: in the commit message
- To gain good karma: a *man-pages* patch
  - <https://www.kernel.org/doc/man-pages/patches.html>

A well written man page really can be a test specification for finding real bugs:

- *utimensat()*:  
[http://linux-man-pages.blogspot.com/2008/06/whats-wrong-with-kernel-userland\\_\\_30.html](http://linux-man-pages.blogspot.com/2008/06/whats-wrong-with-kernel-userland__30.html)
- *timerfd*:  
<http://thread.gmane.org/gmane.linux.kernel/613442>

# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop**
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right



# The problem

---

- Probably 6+ months before your API appears in distributions and starts getting used in real world
- Worst case: only then will bugs be reported and design faults become clear
- But that's too late...
  - (Probably can't change ABI...)
- Need as much feedback as possible **before** API is released

Must radically shorten worst case  
feedback loop



Publicize API design  
as widely + early as possible

# Shortening the feedback loop

---

Ideally, do all of the following before API release:

- Write a detailed **specification**
- Write **example programs** that fully demonstrate API
- Email relevant mailing lists and, especially, relevant people
- CC *linux-api@vger.kernel.org*
  - As per Documentation/SubmitChecklist...
  - Alerts interested parties of API changes:
    - C library projects, *man-pages*, LTP, trinity, kselftest, LSB, tracing projects, and user-space programmers
    - <https://www.kernel.org/doc/man-pages/linux-api-ml.html>
- For good karma + more publicity: write an LWN.net article
  - Good way of **reaching end users** of your API
    - Ask readers for feedback
  - <http://lwn.net/op/AuthorGuide.lwn>

# Of course

---

- Of course, you'd only do all of this if you wanted review and cared about long-term health of the API, right?
  - My suspicion: in some case implementers actively avoid these steps, to minimize patch resistance
- Subsystem maintainers: watch out for developers who avoid these steps

# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application**
- 7 A technical checklist
- 8 Doing it right

## Example: inotify

---

- Filesystem event notification API
  - Detect file opens, closes, writes, renames, deletions, etc.
- *A Good Thing*<sup>TM</sup>...
  - Improves on predecessor (*dnotify*)
  - Better than polling filesystems using *readdir()* and *stat()*
- But it should have been *A Better Thing*<sup>TM</sup>

# Writing a “real” inotify application

---

- Back story: I thought I understood inotify
- Then I tried to write a “real” application...
  - Mirror state of a directory tree in application data structure
  - 1500 lines of C with (lots of) comments
    - [http://man7.org/tlpi/code/online/dist/inotify/inotify\\_dtree.c.html](http://man7.org/tlpi/code/online/dist/inotify/inotify_dtree.c.html)
  - Written up on LWN (<https://lwn.net/Articles/605128/>)
- And understood all the work that inotify still leaves you to do
- **And what inotify could perhaps have done better**

# The limitations of inotify

---

Two among several tricky problems when using inotify:

- Event notifications don't include PID or UID
  - Can't determine who/what triggered event
  - It might even be you
  - *Why not supply PID / UID, at least for privileged programs?*
- Monitoring of directories is not recursive
  - Must add new watches for each subdirectory
    - (Probably unavoidable limitation of API)
  - Can be expensive for large directory tree ⇒ see next point



# The limitations of inotify

---

File renames generate `MOVED_FROM+MOVED_TO` event pair

- Useful: provides old and new name
- But:
  - Items are not guaranteed to be consecutive
  - No `MOVED_TO` if target directory is not monitored
  - $\Rightarrow$  matching `MOVED_FROM+MOVED_TO` pairs must be done heuristically and is unavoidably racey
  - Matching failures  $\Rightarrow$  treated as tree delete + tree re-create (expensive!)
  - ***User-space handling would have been much simpler, and deterministic, if `MOVED_FROM+MOVED_TO` had been guaranteed consecutive by kernel***

Only way to discover design problems in a new nontrivial API is by writing a complete, real-world application

(before the API is released in mainline kernel...)

API limitations should be rectified, or at least clearly documented, before API release...

# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist**
- 8 Doing it right

A few technical points that frequently come up in Linux API design

## New system calls should have a *flags* argument

---

- Bit-mask argument that can be used to extend syscall later
- Default question: is there a reason *not* to have a flags argument?
- A few examples of *many* past failures, and their fixes:
  - *futimesat()* ⇒ *utimensat()*
  - *epoll\_create()* ⇒ *epoll\_create1()*
  - *inotify\_init()* ⇒ *inotify\_init1()*
  - *renameat()* ⇒ *renameat2()*
  - And many more
- <https://lwn.net/Articles/585415/>

# Undefined arguments and flags must be zero

---

- APIs should ensure that reserved/unused arguments and undefined bit flags are zero
  - EINVAL error
  - Allows user-space to test if feature is supported
- Failing to do this, allows applications to pass random values to args/masks
  - Many historical syscalls failed to do this check
- Those applications may fail when future kernels define meanings for those arguments/bits
- Conversely: you may not be able to define meanings, because user-space gets broken
  - (This has happened)
  - <https://lwn.net/Articles/588444/>

# File descriptors syscall should support O\_CLOEXEC

---

- Causes file descriptor (privileged resource) to be closed during `exec()` of new program
- Historical pattern

```
fd = open(pathname, ...);
flags = fcntl(fd, F_GETFD);
flags |= O_CLOEXEC;
fcntl(fd, F_SETFD, flags);
```

- Multithreaded programs have a race...
  - If another thread does `fork()` + `exec()` in middle of above steps, FD leaks to new program
- 2.6.27, + 2.6.28 added raft of replacements for existing syscalls to allow O\_CLOEXEC to be set at FD creation time
  - E.g., `epoll_create1()`, `inotify_init1()`, `dup3()`, `pipe2()`
- New system calls that create FDs should support O\_CLOEXEC

# Timeouts on blocking system calls should be absolute

---

- Relative timers are subject to creep on restart after interruption by signal handler
  - (Because each restart can oversleep)
- Support absolute timeouts on `CLOCK_MONOTONIC` clock



# Avoid extending multiplexor system calls

---

- Disfavor adding new commands to existing multiplexor syscalls
  - *prctl()*, *fcntl()*, *ioctl()*
- No type checking of arguments
- Becomes messy when you later decide to extend feature with new options

- General concept:
  - Divide power of root into small pieces
  - Replace set-UID-root programs with programs that have capabilities attached
  - Less harm can be inflicted if program is compromised
- The problem for kernel developers: what capability should I use for my new privileged operation?
  - Read *capabilities(7)*
  - Choose a capability that governs similar operations
  - Or, if necessary, devise a new capability
  - Don't choose CAP\_SYS\_ADMIN
    - "The new root"
    - 1/3 of all capability checks in kernel are CAP\_SYS\_ADMIN
    - <https://lwn.net/Articles/486306/>
- Send in a *man-pages* patch for *capabilities(7)*

- Take care when dealing with 64-bit arguments and structure fields
  - Daniel Vetter, “Botching up ioctls”,  
<http://blog.ffwll.ch/2013/11/botching-up-ioctls.html>
  - Jake Edge, “System calls and 64-bit architectures”  
<http://lwn.net/Articles/311630/>

# Test, test, test

---

- “show me a newly released kernel interface, and I’ll show you a bug”
- Yes, bugs are fixable, but...
- Bad bugs require user-space to special-case based on kernel version

# Outline

---

- 1 The problem
- 2 Think outside your use case
- 3 Unit tests
- 4 Specification
- 5 The problem of the feedback loop
- 6 Write a real application
- 7 A technical checklist
- 8 Doing it right**

Jeff Layton, OFD locks, Linux 3.15 (commit 5d50ffd7c31):

- “Open file description locks” (originally: “file-private locks”)
- Fix serious problems with POSIX record locks
- Did everything nearly perfectly, in terms of developing feature

Jeff Layton, OFD locks, Linux 3.15 (commit 5d50ffd7c31):

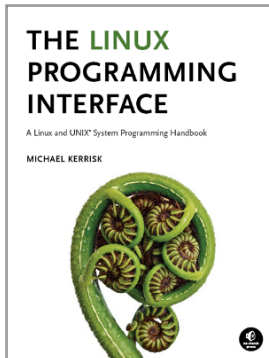
- Clearly explained **rationale** and changes in commit message
- Provided example programs
- Publicized the API
  - Mailing lists
  - LWN.net article (<http://lwn.net/Articles/586904/>)
- Wrote a man pages patch
  - (Feedback led to renaming of constants and feature)
- Engaged with glibc developers (patches for glibc headers + manual)
  - Refined patches in face of review
  - Maintainers were unresponsive  $\Rightarrow$  resubmitted *many* times
- Made it all look simple

# Thanks!

Slides at <http://man7.org/conf/>

Linux *man-pages*: <http://www.kernel.org/doc/man-pages/>

[mtk@man7.org](mailto:mtk@man7.org), <http://man7.org/training/>



(No Starch Press, 2010, <http://man7.org/tlpi/>)